UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		STRATEGIC MINERALS INVESTIGATIONS PRELIMINARY MAP PLATE 18
25,500 E	26,500 E	27,500 E
,000 N	Stope plan 10' helpw level appears to be on	26,000
Stoped up on struct NIT'E. Stope up 15 to be on contact, be shearing.	Stoped up 30'-60' on dip over width of 6'-12!. Width increases upward.	
Stoped above drift from 20'-30' on Is-garnet contact	Stoped 20' above level and through to 1000 level. Stope strikes \$ 57° w Stoped 25' above level and 40' below. Stope continues above level to west for 40' with 57° dip to N.	
,500 N	Stoped up 20'	25,50
	Stoped up from 30'-70' with dip changing from 65° at level to 42° at 30' above level. Stope goes up 90' at N end. Stoping width from 25'-30'. Stope very irregular but opening is from 15'-25' above level and 25'-40' below level on 52° dip. Stoping width 8'-15! Stope down. Connects with 1000 level. Stope outline very irregular, but mining width from 10'-15!	
,000 N	Stope structure appears to strike NIO'E with a dip to the east. Mining width \$20' with stope continuing, through to 800 [evel. outline at level does not necessarily show stope outline as caving has been great. Stoped up from 15'-35!	25,00
500 N		. 24,50
STOPE DATA INCOMPLETE DUE TO CAVED AND FILLED STOPES MAPS COMPILED FROM OBSERVATIONS AND AVAILABLE STOPE RECORDS		
25,500 E	26,000 E	7 500 E